

Week	Day	Date	Block	Time	Place	Topic	Type	Teacher
35	Mon	2023-08-28	AM	09.00-12.00	Canvas	Diagnostic test approximately 1 hour	Quiz Canvas	Mattias Larsson
			PM	13.15-15.00	St.Session	Introduction to statistics in Ecology	Lecture	Adam Flöhr
			PM	15.15-16.00	St.Session	Welcome!!! Course contents	Introduction	ML, ÅL
			PM	16.15-17.00	St.Session	Ecology Themes Literature Study, Introduction	Seminar	Mattias Larsson
	Tue	2023-08-29	AM	08.15-09.00	Sunnan	What is Ecology?	Lecture	Mattias Larsson
			AM	09.15-12.00	Skörden	Evolution 1	Lecture	Mattias Larsson
			PM	13.15-17.00	Skörden	Evolution 2 .. Behavioural Ecology, Strategy 1	Lecture	Mattias Larsson
Wed	2023-08-30			Own studies	Own studies		Own studies	
Thu	2023-08-31	Whole day	09.15-18.00 (preliminary...)	Folkes, Lund	Excursion (Whole day!!! Bring lunch and field clothes). Minibus transport	Exkursion	ML, ÅL, PA, SL, LCN	
Fri	2023-09-01				Own studies		Own studies	
36	Mon	2023-09-04	AM	08.15-09.00	Skörden	Forests, deadwood dynamics, conservation	Lecture	Mattias Larsson
				09.15-10.00	Skörden	Diversified farming, ecosystem services	Lecture	C. Raderschall
			AM	10.15-11.00	Skörden	Pollination and clover seed production	Lecture	Åsa Lankinen
			AM	11.15-12.00	Skörden	Plant-Microbe interactions and Plant protection	Lecture	G. Rehermann
			PM	13.15-18.00	Sunnan	Seminar 1 (first in groups; 15.30 all together)	Seminar	Mattias Larsson
	Tue	2023-09-05			Own studies	Own studies		Own studies
	Wed	2023-09-06	AM	10.15-12.00	Skörden	Populations/Interactions 1		Peter Anderson
	Thu	2023-09-07	AM	08.15-12.00	Skörden	Behavioural Ecology, Strategy 2	Lecture	Mattias Larsson
PM			13.15-17.00	Skörden	Community/Ecosystem 1	Lecture	Mattias Larsson	
Fri	2023-09-08	AM			Own studies			
		PM			Own studies. Follow-up literature Theme study if you want.			
37	Mon	2023-09-11	AM	09.15-12.00	St.Session	Community/Ecosystem 2	Lecture	Mattias Larsson
			PM	13.15-18.00	St.Session	Seminar 2 (first in groups; 15.30 all together)	Seminar	Mattias Larsson
	Tue	2023-09-12	AM	10.15-12.00	Semi Vegetum	Populations/Interactions 2	Lecture	Peter Anderson
			PM	13.15-16.00	Skörden	Biodiversity, Functionality, Conservation 1	Lecture	Mattias Larsson
			ONLY BI1397 PM	16.15-17.00	Skörden	Case study intro (BI1397)	Seminar	Mattias Larsson
	Wed	2023-09-13			Own studies	Own studies		Own studies
	Thu	2023-09-14	AM	09.15-12.00	Articum 3	Biodiversity, Functionality, Conservation 2	Lecture	Mattias Larsson
PM			13.15-18.00	Skörden	Seminar 3 (first in groups; 15.30 all together)	Seminar	Mattias Larsson	
Fri	2023-09-15			Own studies	Own studies			

Week	Day	Date	Block	Time	Place	Topic	Type	Teacher	
38	Mon	2023-09-18	AM	Own studies		Own studies		Own studies	
			PM	13.15-18.00	St.Session	Seminar 4 (first in groups; 15.30 all together)	Seminar	Mattias Larsson	
	Tue	2023-09-19	PM			Own studies			
	Wed	2023-09-20	AM(PM)	09.15-12.00 +	Zoom	Feedback Ecology Themes (book times)		Mattias, Åsa	
	Thu	2023-09-21				Own studies		Own studies	
	Fri	2023-09-22	AM	08.15-12.00	St.Session	Ecology Theme Presentations	Presentation	ML, ÅL, PA, TK-G	
			PM	13.15-17.00	Sunnan	Ecology Theme Presentations	Presentation	ML, ÅL, PA, TK-G	
39	Mon	2023-09-25	AM						
			PM	13.15-15.00	Skörden	Exam primer: questions, discussions		Mattias Larsson	
	BI1394	Tue	2023-09-26	AM		Own Studies		Own studies	
	END	Wed	2023-09-27	AM	13.00-17.00+	Skörden+	Exam Basic Ecology part (BI1394 & BI1397)	Examination	Tentamensservice
		Thu	2023-09-28				Own studies (Statistik 1)	Own studies	
	Fri	2023-09-29				Own Studies (Statistik 2)	Own studies		
40	Mon	2023-10-02	AM	08.15-12.00	Östan	Lecture-in depth1: Landscape Ecology	Lecture	Mattias Larsson	
			PM	Own studies		Own studies (Statistik 3)	Own studies		
	Tue	2023-10-03	AM	08.15-12.00	Östan	Seminar 5 including games & excursion prep	Lecture	Mattias Larsson	
			PM	Own studies		Own studies (Statistik 4)	Own studies		
	Wed	2023-10-04				Own studies (General Re-examination day)	Own studies		
	Thu	2023-10-05	AM	08.15-09.00	Grodden	In-depth real-world ecology	Lecture		
				09.15-10.00	Grodden	In-depth real-world ecology	Lecture		
10.15-11.00				Grodden	Pollinators in Urban Environments	Lecture	Chr. Haaland		
11.15-12.00				Grodden	Evolutionary ecology	Lecture	Tina Green		
	PM	13.15-17.00	Kärnan	Lecture-in-depth2: Landscape Into Function	Lecture	Mattias Larsson			
Fri	2023-10-06				Own studies	Own studies			
41	Mon	2023-10-09	AM	08.15-18.00	Folkes, Lund	Exkursjon including field studies	Exkursjon	Mattias Åsa	
			PM	Own studies		Own studies (Statistik 6)	Own studies		
	Tue	2023-10-10	AM	08.15-12.00	Östan	Seminar 6 including game reviews	Seminar	Mattias Larsson	
			PM	Own studies		Own studies (Statistik 7a)	Own studies		
	Wed	2023-10-11	AM	Own studies		Own studies (Statistik 7b)	Own studies		
	Thu	2023-10-12	AM	Own studies		Own studies (Statistik 8a)	Own studies		
PM			Own studies		Own studies (Statistik 8b)	Own studies			
Fri	2023-10-13	AM	08.15-12.00	Grodden	Lecture in-depth 3: Global systemic factors	Lecture			
		PM	13.15-17.00	Östan	Seminar: Excursion re-capitulation & results	Seminar	Mattias Åsa		

Week	Day	Date	Block	Time	Place	Topic	Type	Teacher
42	Mon	2023-10-16	AM	Own studies		Own studies (Statistik 9)	Own studies	
			PM	Own studies		Own studies	Own studies	
	Tue	2023-10-17	AM	9.15-12.00	Östan	Journal Club	Seminar	Mattias Åsa
			PM	Own studies		Own studies (Statistik 10)	Own studies	
	Wed	2023-10-18		Own studies	To Be Determ	Own studies or Re-exam BI1394_BI1397	Re-exam	
	Thu	2023-10-19	AM	Own studies		Own studies (Statistik 11a)	Own studies	
PM			13.15-18.00	Östan	Seminar 7 including game reviews	Seminar	Mattias Larsson	
Fri	2023-10-20	AM	Own studies		Own studies (Statistik 11b)	Own studies		
		PM	Own studies		Own studies	Own studies		
43	Mon	2023-10-23	AM	9.15-16.00	Zoom	Feedback Project (Booking time for individual groups)	Supervision	Mattias Åsa
			PM			Statistik 12		
	Tue	2023-10-24	AM	Own studies		Own studies	Own studies	
			PM	Own studies		Own studies (Statistik 13)	Own studies	
	Wed	2023-10-25		Own studies		Own studies (Statistik räkneövningar)	Own studies	
	Thu	2023-10-26	AM	Own studies		Own studies (Statistik repetition)	Own studies	
PM			Own studies	Own studies	Own studies	Own studies		
Fri	2023-10-27	AM	09.15-12.00	Östan	Ecology Case Study: Presentation	Presentation	ML ÅL PA CH	
		PM	13.15-17.00	Östan	Ecology Case Study: Presentation	Presentation	ML ÅL PA CH	
50	Wed	2023-12-06		To be determ.	TBD	General Re-examination	Examination	